SITE NUMBER: B-L3-09 LOCAL NAME: Unnamed

WRIA: 20.0237G

## NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Bogachiel DATE: 4/4/89 OBSERVER: Nettnin

CHANNEL TYPE: Lower end of a small valley wall tributary

TRIBUTARY TO: Bogachiel River - 20.0162

SITE LOCATION: L.B. @ River mile - 10.5 (WDF)

**LEGAL DESCRIPTION: NW1/4 S20 T28N R13W** 

UPPER END LOWER END RIVER TEMP

**WATER TEMP**: 44 F 45 F 43 F

**FLOW (CFS):** 0.5 - 1.0 1.0 - 1.5

**SUBSTRATE TYPE:** Silt.

SITE SIZE: Length- 340 m

Width- Surface = 2 to 4 ft Channel = 5 to 20ft Depth- 3 to 10 inches

**WATER SOURCE:** Springs. Small valley wall tribs.

DIRECTIONS TO SITE: Heading north on Hwy 101 turn left just beyond MP 185 onto the G-2000. Continue on the G-2000 about 7 miles bearing to the right at a Y in the road (about 1 mile beyond the G-2600) onto the G-2070. Continue about 1 mile on the G-2070 then bear right at a major junction. Follow this road over the ridge and down to a T-junction. Turn right at the T and go to the end of the road. Hike due east down the hillside (E 1/2 of Sect 19, T28N, R13W) to the river and then downstream to B-L3-09. (see overview and site direction maps). Also accessible at low flow by crossing the river at Campbell's bar.

FISH ACCESS AND CURRENT USE: No fish observed. Lower channel looks good and fish access is fairly unrestricted. A large woody debris jam near the mouth appears passable.

**FLOODING POTENTIAL:** Moderate.

LANDOWNER: Unknown at this time.

COMMENTS & RECOMMENDATIONS: A small valley wall trib feeds the upper end of B-L3-09. This trib spills onto the valley floor, flows through a small marsh as a braided channel and then meanders along the base of the valley wall to the river. B-L3-09 cuts across an old overflow channel of the Bogachiel before crossing a gravel bar and emptying into the river. Some large shallow pools were seen in middle reaches of B-L3-09. In places the channel is poorly defined. Channelization and/or beaded channel construction could be benefical. Present flows may be above average due to recent rains.

DATE: 3/21/90 OBSERVER: King, Nettnin

This channel was dry until the old side channel. There was water under the log jam and flowed to with in 20 m of the river where it went inter-gravel.





